





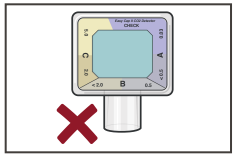






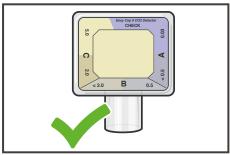


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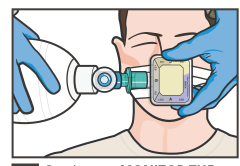


If there is no color change or an inadequate color change in the ETCO2 detector, the advanced airway should be repositioned and placement should be reassessed with the ETCO2 detector and a BVM.

CAUTION: With very low cardiac output during cardiopulmonary resuscitation, there may be no color change in the ETCO2 detector, even though the airway is properly positioned.

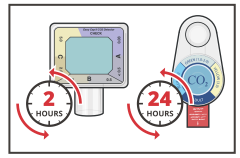


Once the color change is seen, signifying proper airway placement, **SECURE** the airway.

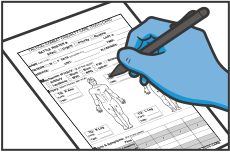


Continue to MONITOR THE CASUALTY and the ETCO2 detector for the proper color change, reassessing the casualty and repositioning the airway device if the detector reverts to its baseline "check" color or stops changing color with respirations.

NOTE: While in use, the detector will continuously change colors with inspiration and expiration. If the detector becomes permanently yellow, discard and replace as needed.



REPLACE the ETCO2 detector after 2 hours or if exposed to fluids, unless using a device with a pull tab, in which case it can be used for up to 24 hours.



DOCUMENT all findings and treatments on a DD Form 1380 TCCC Casualty Card and attach it to the casualty.